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CD NO.

25X1A

COUNTRY

Cermany (Russian Zone)

DATE DISTR.

23 August 1951

SUBJECT

Production of Plants under DDR Ministry of Heavy Industry, Department of Metallurgy

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The following table gives the production figures in tons for March 1951, the first quarter of 1951, the planned 1951 production, the actual production in percent of planned quarterly production, and production during the same quarter period of 1950. In most cases the actual plants are indicated in parentheses.

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		-2-		25X1A		
WB Vesta	March 1951 in Tons (except	lst Quarter 1951 in Tons as noted)	Total 1951 Planned (in tons)	Percent * lst Quarter	Comparative Production 1st Cuarter 1950	
Iron ore: Total (Braunesumpf) (Buchenberg) (Eisenwerke Lest) (Schmalkalden)	17,942 (12,070) (5,145)	51, 1,96 (36,666) (13,895) (1,659) (2,276)	260,000 (150,000) (30,000)	117 117 111 22 113	11,145 26,149 10,796 14,200	
Crude Dolonite (Wunschendorf) (Gera-Pforten)	15,741	8,707	20,000	186	, ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	
Sinter Dolonite (inschendorf)	5,035	14,836	72,780	87	3,030	
Ferruginous Linestone (Braunesumpf)	etrof-tiza	11/904	20,000	dest.	ভাগ	
Pig Iron	******	water :	4,000	sgger(B.O	40,40a	
Rolled Steel, Rolled hot	17,824	45 , 86 7	170,000	113	23,717	
Rod Steel (W. Bocker) (Walzwerk Finou) (Dresden-Friedricks stadt)	6,146 (3,176) (1,967) (1,003)	15,096 (7,274) (5,622) (2,200)	672,000 20,000 32,000 12,000	33.2 100 100	8,204 3,199 5,005	
Rolled wire (W. Becker)	541	2 ₂ 63 2	6,000	175	824	
Rolled Shoet Iron	11,137	21,129	92,000	126	11,,689	
Thick Sheet Iron (W. Pecker, Auerhanner)	6,537	14,909	Æ3,000	124	8,778	
Medium Sheet (Aucrhanner, Olbernhau)	2,303	7,133	22,000	134	3 , 679	
Thin Sheet (Olbernhau, Burg)	2,297	6 , 09 7	22,000	1.22	2,032	
Cold Holled Products (Faradit, Oranienburg Bad Salzungen)	° 660	1,700	5 ,0 00	138	1,21,8	
Drawn Rod Products (Brotterode) (Iugau)	2,282	6,080	21,000	116	1,122	
Pipe (Chemnitz)	124	330	1,500	88	115	
Ferro-alloys (Lippendorf) ferro-silicon ferro-manganese ferro-chronium	3 ,3 91	8,395	26,100	133	5,515	

^{*} Actual production in percent of planned quarterly production.



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	3		25X1A			
WB Vesta	Harch 1951 Q in Tons (except as n	lst warter 1971 in Tons	Total 1951 Planned (in tons)	Percent * lst Quarter	Comparative Production 1st Quarter 1950	
	(except as n	orea)				
Copying and milling machines (picas) Lugau	3 pieces	10	70	59	3	
Drawn Lire (Auerharmer, Brott- erode)	76	272	7. ₉ 400	90	281.	
Chemical						
Press Carbide (Mickenberg) Isobutyl Alcohol	133	251.	700	11:8	estable:	
Sutyl Acetato Other Solvents	L	1.3 u	61 6	8 7 73	LEATH TES STEMANUS	
Crude Linestone (Winschenderf)	1,512	3,530	15,000	94	entage (Mark	
Construction Line (Linschendorf)	1,697	3,124	12,500	98	dańste	
Unplanned Production						
Heavy Spar (Schmalkalden)	110	1,63	unedo	er udelité	Clantina	
Coal Tar (Olbernbau)	74	173	Augicings	ender vio	104	
Electric Power (lawh) (Olbernhau) (Finow)	120,79h (Total) (32,7h0) (24,5h0)	352,373 (99,52 5) 72,250	Collection Auth Carly Cylection	equipulo disaleri especial	428,890 (174,060) 82,660	
(Salzungen) (Lugau)	(63,000) (454)	175 ,43 0 5, 16 0	MICHAEL Approvisio	-and-fire	9,080	
Rod Drawing Products (Delitzsch) (Berlin)	950	1,055	17,000	47	const.de	
Drawn Wire (Delitzsch) (Derlin)	4 0	143	1,200	71	COMEGO	
Tron Castings (Quedlinburg, Coswig)	963	2,872	12,360	103	2,535	
Cast Iron Rollers	585	1,540	6 ,700	121	1,167	
Ferro-alloys (Spremberg)	યદદ	831	2,400	138	Capa Tarri	
Carbide	1,353	4,034	17,300	93	3,779	



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WO Francenburg Stahl-und Lalzwerk	March 1951 in Tons (except as	Quarter 1971 in Tons noted)	Total 1951 Planned (in tons)	Percent : lst luarter	Comparative Production 1st Quarter 1950
Sil Crude Steel Sichens-Artin Crude Steel	24,003	5°C , 05°C	415,000	62	Collectives ,
VEE Edelstabluork Dönlen Production Total Tetallurgy only Machine Construction	2,372 (1,683) (484)	6,494 (5,136) (1,303)	34,300 (26,000) (8,300)	134 148 96	2,967 2,160 307
VED Stahl ualzwerk llenningsdorf					
Total Metallurgical Products Iron Manufacture Machinery Constr.	33,776 (32,349) (1,427)	97,12 1 (92,078) (4,24 3)	h16,020 (391,000) (25,020)	102 109 79	64,777 62,784 1,993
VhD Beneliave	•				
Refined Copper Refined Load Zine & Alloys	126 148 261	347 65 3 888 (plu 202	2,000 500 \$ 2,200	69 544 161	339 429 411
Al & Alloys "Is and Tombac Bronze and Red Frass Type "etal Lire Bars Lolled Products Lolled Froncts	193 223 273 L1 572 504	383 576 043 66 1,741 1,675	1,000 3,500 3,000 300 5,400 6,700	153 60 112 88 145 104	284 328 407 30 1,453 1,362
Copper Pipe Dars, Profiles Sheet & Hoop Metal Lire holled Products of I's Is Pipe Dars & Profiles Sheet & Hoop Metal Lire kolled Products of Err Rolled Products of Al Rolled Products of Al Rolled Products of Zir Metal Dearings	59	600 25li 11/1 106 99 710 129 13/2 07 82 36 11/5 15li 30,000	2,050 1,100 550 200 200 3,400 1,100 1,400 600 300 50 800 hoo	125 102 100 212 190 91 15 138 53 109 300 73 151 127	197 58 37 74 28 752 127 433 130 62 10 346 57
Stableund Labouerke Hi Total Prod. Iron Prod. Lachine Constr.	63,588 (59,450) (2,138)	177,627 (171,482) (6,145)	693,000 (667,000) (26,000)	106 104	102,067 98,056 4,011
Groditz					
Siemens-Martin Steel Trusses Iron Castings S-M Steel Mold Casting	11,042 2,001 2,346 501	30,252 7,073 6,793 1,236	115,000 24,000 23,381 12,000	120 118 166 <i>l</i> d.	6,760 4,501 4,199 183
Nonferrous Castings	3 , 025	6,479	24,000	108	15,070



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	8 99		- 5		25X1A	
	Rupfer-und Nicelmals.ork VEB Niederkirchner	March 1951 in Tons (excep	lst Quarter 1951 in Tons t as noted)	Total 1951 Planned (in tons)	Fercent * 1st Quarter	Comparative Production 1st Quarter 1950
	Total Production	6,113	13, 502	1,7,600	77/1	8,749
			9 tons of scrap ired from total)	on and steel v	which were la	iter
	VER L'axhutte					
	Iron Ore Ferruginous	17,989	59,837	325,000	714	62,997
	Limestone	17,340	49,002	200,000	70	39,343
	Thomas Crule Iron	22,911	67 , 385	200 ,00 0	102	60,183
_	Thomas Steel >Llectro-Steel	19,637 3,573	50,559 10, 4 1 8	250,000	103	50,146
	Cast Iron	1,819	12,022	և3,000 26,000	104 134	10,740 12,672
	Open-Hearth Fig Iron	4,409	4,552	19,000	65	1,405
	Spicaeleisen	1,518	6,045	30,000	101	5,644
	Semi-Finished Fro-) y 0 444
	ducts for rolling					
	mills Semi-Finished Fro-	14,072	1,4,,310	1.21,,000	11,3	34,154
	ducts for forges and presses	3,537	11,266	52 aaa	o)	0.310
-	Rod Steel	4,319	7,444	000ر8یا 0 00ر 83	94 99	9 , 1 49 11 , 2 45
	IIV. DUGGE	رحدروب	1 3/1/17/1	30,000	22	11,5447
	VET Leichtmetallwork Rackwitz					
	Total Production	668	2,010	5,725	119	3,259
	Metal Products	000	L g Calo	79167	Acces y	29627
	(Al and Ug alloying)	(609)	(1,784)	(4,790)	142	3,106
	Machinery Mold Castin	g (59) -	(226)	(935)	101	153
	Monferrous Metal					
	Tin Ore Concentrate	21,342	59 , 5 57	West Dury	108	34,473
	(VEB Zinners)		27,325,	40		J4341J
	(Ehrenfriedersdorf)					
	(VEB Lolfran)	n n n n n n			-	
	Arsenic Concentrate	10,085	30.032	makiligiy	123	12,293
	(Extendinedersdoof) Antimony					16
	(Oberbohmsdorf)	27,348	46,341		185	00 060
	Tungsten Concentrate	8,237	23 , 09 3	and the same of th	105	29,862 3,147
	(VEB %olfram)	O y a . y t	~J y ~ZJ	-	20)) g 44.1
	Zinc Cone.	93	235	disserve.	138	¢ressor.
	Pyrites	350	890 —	- 4,500	- 148	CONTRACTO .
	Refined and Electro-	* **				
	lyte Lead	1,323	3,887	10,500	150	2,348
	Crude Tin (Zinnhütte)	17	1.0	೧೧୯	O)	e di
	Pure Tin	2.1	42	225	148	ટીક
	(Zinnhütte)	7	Slı	130	120	30
	Aluminum kesmelting	474	1,655	3,000	221	19
	(Finkenheerdt, Merse-	414	ررويي	9,000	hu lin sila	416
	burg)					
	Sulphuric Acid	700	1,991	7,500	106	1,893
	(Muldenhütten, Halsbr	icke)	*			- 5 5
	Nickel Compounds	60	7 8	1,,200	31	1.09
	(Oberschlema)	460	2.775			
	Copper Sulphate (Halsbrücke)	560	1,661	000و	128	1,311
	Arsenic Compounds	5	17	70 0	77	21
	(Muldenhutten)		41	70 0	11	14
	Electric Power Kwh	55,531	1.66,297			303 236
	TOTAL TOROL WILL	ه درو در	3.00g C71	Caglinus II)		191,316